

#### The Arunachal Pradesh Gazette

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GOVERNMENT OF ARUNACHAL PRADESH DEPARTMENT OF POWER ARUNACHAL PRADESH CIVIL SECRETARIAT ITANAGAR

#### **NOTIFICATION**

The 13th February, 2024

No. PWRS/E-31/2014-15/536-43.—WHEREAS, the Powers and Functions of the appropriate authority under the Electricity Act, 2003, the Indian Telegraph Act,1885, and the Government of Arunachal Notification No. PWRS/E-2462/2013(Pt-II), dated, 29th August 2019, are vested in the Governor of Arunachal Pradesh, which shall be exercised and discharged within the State of Arunachal Pradesh.

WHEREAS, it appears to the Governor of Arunachal Pradesh that the lands and the surfaces over such lands at the following mentioned locations under possession of persons or otherwise are urgently needed at the locality or localities, more fully described in the following Schedule, for construction of "Roing-Anini 132 kV Transmission Line" under the project, 'Comprehensive Scheme for Strengthening of Transmission and Distribution System in Arunachal Pradesh' under Koronli, Amli, Ranli, Arzu, Endolin, Angolin, Etalin, Punli, Emiya, Akobe, Ayeso, Yuron, Anguli, Matoli, Kedali and Anini Villages under Dibang Valley District, Arunachal Pradesh.

WHEREAS, this Notification is made under provisions of Section 67, Section 68 and Section 164 of the Electricity Act-2003, Section 10 and Section 16 of Indian Telegraph Act, 1885 and Notification No. PWRS/E-2462/2013(Pt-II), Dated 29th August 2019, of Government of Arunachal Pradesh, the powers and functions of which are vested in the Governor of Arunachal Pradesh for the payment of compensation towards damages in the Right of Way (RoW) of the aforementioned transmission line to be laid on and over the land described in the Schedule below.

WHEREAS, the compensation to the affected party(ies) shall be paid, in mutatis mutandis, as per OFFICE MEMORANDUM No. LM-134/2011(Pt-III), dated 2nd June 2021. And compensation(s) for the surface damages of land, and the properties over there, as determined, shall be paid to the rightful owner(s) only against the Unclassified State Forest (USF)/Private/Revenue Land areas.

AND NOW THEREFORE, any person having any claim(s) of damage(s) on the said land for the said purpose may file such claim(s) in writing to the office of the **Deputy Commissioner**, **Dibang Valley District**, **Anini**, within 14 (fourteen) days from the date of publication of this Notification by clearly stating the reason(s) for such claim(s). And all processes for handing over of the RoW Corridor to requiring agency shall be completed within 21 (twenty-one) days from the date of publication of this Notification; and the **Deputy Commissioner**, **Dibang Valley** District, in his capacity shall dispose of the same after giving reasonable opportunity to extinguish the claim (s).

SI. No.	Tower Location	Geo-coordi	fication/ nates of Land	Span Length	Tower Base Area	Corridor Area	Location and Area/Village
1	No.	Easting 3	Northing 4	(Mtr.) 5	(Sq.Mtr.) 6	(Sq.Mtr.) 7	8
				3			
1	AP-110	774991.13	3145354.52	406	91.24	10962	Koronli
2	AP-111	775429.28	3145771.54	458	65.3	12366	Koronli
3	AP-112	775873.17	3146110.13	887	101.95	23936	Koronli
4	AP-113	776291.96	3146891.36	322	123.94	8699	Koronli
5	AP-114	776334.82	3147211.84	460	119.33	12420	Amili
6	AP-115	776776.76	3147569.17		72.97		Amili
7	AP-116	776895.66	3147611.01	126	65.3	3406	Amili
8	AP-117	777441.44	3147876.09	325	119.33	8775	Amili
9	AP-118	777674.49	3147781.24	251	72.97	6770	Amili
10	AP-119	777844.24	3147771.19	171	91.24	4609	Amili
11	AP-120	778266.97	3147793.21	325	147.94	8775	Amili
12	AP-121	778486.55	3148036.18	328	180.36	8855	Amili
13	AP122	778482.24	3148316.14	280	72.97	7560	Ranli
14	AP123	778690.32	3148888.21	609	147.94	16443	Ranli
15	AP124	779018.81	3149066.12	373	110.97	10071	Ranli
16	AP125	779156.12	3149176.81	177	106.17	4779	Ranli
17	AP126	779185.52	3149482.28	308	82.1	8316	Ranli
18	AP127	779122.25	3149742.22	267	82.1	7209	Ranli
				317		8559	
19	AP128	779139.24	3150058.29	284	91.24	7668	Ranli
20	AP129	779137.21	3150342.48	451	180.36	12177	Ranli
21	AP130	779500.17	3150610.24	321	147.94	8667	Ranli
22	AP131	779606.12	3150913.19	416	106.17	11232	Ranli
23	AP132	779523.14	3151321.13	646	101.95	17442	Ranli
24	AP133	779135.13	3151837.44	738	106.17	19926	Ranli
25	AP134	779079.18	3152574.84	204	123.94	5508	Ranli
26	AP135	778968.31	3152745.31	409	91.24		Ranli
27	AP136	778719.27	3153069.38	657	106.17	11043  17739	Ranli
				007		17739	

SI. No.	Tower Location	Geo-coordi	fication/ nates of Land	Span Length	Tower Base Area	Corridor Area	Location and Area/Village
1	No.	Easting 3	Northing 4	(Mtr.) 5	(Sq.Mtr.)	(Sq.Mtr.) 7	8
		3	4	3			8
28	AP137	778096.39	3153278.86	91	82.1	2457	Ranli
29	AP138	778020.00	3153328.00	543	147.94	14661	Ranli
30	AP139	777890.00	3153855.00	768	72.97	20736	Ranli
31	AP140	777632.00	3154578.00	450	106.17	12150	Arzu
32	AP141	777249.00	3154815.00	502	72.97	13554	Arzu
33	AP142	776770.40	3154965.57	114	106.17		Arzu
34	AP143	776664.00	3154926.00		180.36	3078	Arzu
35	AP144	776584.00	3154988.00	101	106.17	2727	Arzu
36	AP145	776574.44	3155302.82	315	106.17	8505	Arzu
37	AP146	776282.74	3155902.21	667	106.17	18009	Endolin
38	AP147	776343.86	3156001.13	116	106.17	3132	Endolin
39	AP148	776345.00	3156121.00	120	65.3	3240	Endolin
40	AP149	776364.60	3156488.79	368	106.17	9936	Endolin
41	AP150	776146.27	3156779.63	364	65.3	9828	Endolin
42	AP151	776098.78	3156840.57	77	72.97	2079	Endolin
43	AP152	776002.30	3157384.17	552	106.17	14904	Endolin
44	AP153	776083.26	3157455.77	108	106.17	2916	Endolin
45	AP154	776247.04	3157609.23	224	180.36	6048	Endolin
46	AP155	776373.84	3157586.02	129	147.94	3483	Endolin
47	AP156	776615.23	3157713.66	273	65.3	7371	Endolin
48	AP157	776731.22	3157779.39	133	72.97	3591	Endolin
49	AP158	777087.00	3158173.00	531	72.97	14337	Endolin
50	AP159	777363.00	3158476.00	410	106.17	11070	Endolin
51	AP160	777412.90	3158582.67	118	180.36	3186	Endolin
52	AP161	777685.00	3158611.00	274	106.17	7398	Endolin
		111000.00	11100.1100	572		15444	
53	AP162	778111.00	3158992.00	406	101.95	10962	Endolin
54	AP163	778407.00	3159270.00	407	106.17	10989	Endolin

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1	No. 2	Easting 3	Northing 4	(Mtr.) 5	(Sq.Mtr.)	(Sq.Mtr.) 7	8
<u> </u>		3		3		,	0
55	AP164	778442.84	3159675.19	322	72.97	8694	Endolin
56	AP165	778368.51	3159988.72	778	72.97	21006	Endolin
57	AP166	778146.82	3160734.54	321	106.17	8667	Angolin
58	AP167	778208.00	3161050.00		106.17		Angolin
59	AP168	778071.35	3161474.03	446	72.97	12042	Angolin
60	AP169	778063.94	3161969.12	495	106.17	13365	Angolin
61	AP170	778292.13	3162187.72	316	72.97	8532	Angolin
62	AP171	778575.39	3162340.73	322	106.17	8694	Angolin
63	AP172	778772.00	3162836.00	533	106.17	14391	Angolin
64	AP173	778651.22	3163103.21	293	119.33	7911	Angolin
65	AP174	778293.38	3163352.41	436	110.97	11772	Angolin
66	AP175	777822.68	3163608.42	536	119.33	14472	Etalin
67	AP176	777492.29	3164240.16	713	72.97	19251	Etalin
68	AP177	777328.32	3164521.87	326	147.94	8802	Etalin
69	AP178	777398.00	3164705.00	196	106.17	5292	Etalin
70	AP179	777639.00	3164877.00	296	123.94	7992	Etalin
71	AP180	778006.00	3165043.00	403	72.97	10881	Etalin
72	AP181	778179.40	3165142.21	200	106.17	5400	Etalin
73	AP182	778217.01	3165404.59	265	123.94	7155	Etalin
74	AP183	778200.00	3165600.00	196	72.97	5292	Etalin
75	AP184	778069.96	3165904.03	331	147.94	8937	Etalin
76	AP185	778110.35	3166137.37	237	106.17	6399	Etalin
77	AP186	778185.12	3166186.54	89	72.97	2403	Etalin
78	AP187	778374.00	3166437.00	314	72.97	8478	Etalin
79	AP188	778439.11	3166600.31	176	65.3	4752	Etalin
80	AP189	778571.45	3166881.12	310	65.3	8370	Etalin
81	AP190	778646.00	3167014.00	152	147.94	4104	Etalin
	7.0 100	7730-0.00	0101014.00	218	1 77.07	5886	Etaiii1

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1	No.	Easting 3	Northing 4	(Mtr.) 5	(Sq.Mtr.) 6	(Sq.Mtr.)	8
		3		3		, , , , , , , , , , , , , , , , , , ,	0
82	AP191	778848.16	3167095.13	164	72.97	4428	Etalin
83	AP192	779004.00	3167146.00	211	72.97	5697	Etalin
84	AP193	779203.90	3167212.13	252	72.97	6804	Etalin
85	AP194	779428.60	3167325.37	93	123.94	2511	Etalin
86	AP195	779519.21	3167345.25	160	106.17	4320	Etalin
87	AP196	779658.45	3167424.74		72.97		Etalin
88	AP197	779798.55	3167503.36	161	147.94	4347	Etalin
89	AP198	780036.05	3167903.72	466	106.17	12582	Etalin
90	AP199	780043.22	3168052.30	149	106.17	4023	Etalin
91	AP200	779943.41	3168151.08	140	147.94	3780	Etalin
92	AP201	779822.90	3168349.55	232	180.36	6264	Etalin
93	AP202	779700.38	3168708.98	380	72.97	10260	Etalin
94	AP203	779449.79	3169241.52	589	106.17	15903	Etalin
95	AP204	779411.19	3169271.69	49	72.97	1323	Etalin
96	AP205	779348.42	3169392.53	136	106.17	3672	Etalin
97	AP206	779362.48	3169557.27	165	65.3	4455	Punli
98	AP207	779326.73	3170034.20	478	72.97	12906	Punli
99	AP208	779194.98	3170330.55	324	72.97	8748	Punli
100	AP209	779055.63	3170620.21	321	119.33	8667	Punli
101	AP210	779094.50	3170732.21	119	72.97	3213	Punli
				464		12528	
102	AP211	779295.81	3171150.47	611	147.94	16497	Punli
103	AP212	779071.18	3171718.86	535	106.17	14445	Punli
104	AP213	778596.33	3171966.02	268	106.17	7236	Punli
105	AP214	778576.00	3172233.00	578	72.97	15606	Punli
106	AP215	778419.98	3172789.99	232	119.33	6264	Punli
107	AP216	778577.80	3172960.33	214	72.97	5778	Punli
108	AP217	778670.24	3173153.77	149	106.17	4023	Punli

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1	No. 2	Easting 3	Northing 4	(Mtr.) 5	(Sq.Mtr.) 6	(Sq.Mtr.) 7	8
		3		3		,	8
109	AP218	778817.64	3173178.20	220	106.17	5940	Punli
110	AP219	778928.53	3173367.92	599	106.17	16173	Punli
111	AP220	779034.84	3173957.74	239	72.97	6453	Punli
112	AP221	779059.76	3174195.90		72.97		Punli
113	AP222	779066.39	3174856.81	661	180.36	17847	Punli
114	AP223	779049.37	3174908.82	55	123.94	1485	Punli
115	AP224	778795.03	3175202.57	389	106.17	10503	Emiya
116	AP225	778847.54	3175554.48	356	119.33	9612	Emiya
117	AP226	778535.95	3176108.03	635	72.97	17145	Emiya
118	AP227	778439.15	3176423.72	330	119.33	8910	Emiya
119	AP228	778649.42	3176830.02	457	106.17	12339	Emiya
120	AP229	778724.85	3177302.98	479	82.1	12933	Emiya
121	AP230	778726.67	3177583.41	280	180.36	7560	Akobe
122	AP231	778761.60	3177690.97	113	106.17	3051	Akobe
123	AP232	778821.85	3177741.86	79	106.17	2133	Akobe
123	AI 232	770021.03	3177741.00	78	100.17	2106	Arobe
124	AP233	778898.94	3177732.72	126	91.24	3402	Akobe
125	AP234	779018.00	3177692.00		72.97		Ayeso
126	AP235	779448.00	3177762.00	436	106.17	11772	Ayeso
127	AP236	779774.00	3178115.00	481	106.17	12987	Ayeso
128	AP237	779759.00	3178460.00	345	106.17	9315	Ayeso
129	AP238	780048.00	3178705.00	379	65.3	10233	Ayeso
130	AP239	780086.00	3178740.00	52	72.97	1404	Ayeso
131	AP240	780247.00	3178874.00	209	106.17	5643	Ayeso
132	AP241	780260.62	3179416.68	543	82.1	14661	Ayeso
133	AP242	780245.14	3179493.40	78	82.1	2106	Ayeso
134	AP243	780229.04	3179673.39	181	91.24	4887	Ayeso
135	AP244	780304.72	3180190.28	522	82.1	14094	Ayeso
100	/\I <del>244</del>	700004.72	0100190.20	301	02.1	8127	Ayesu

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	No. 2	Easting 3	Northing 4	(Mtr.) 5	(Sq.Mtr.) 6	(Sq.Mtr.)	8
1		3	4	5	0	- 1	•
136	AP245	780384.00	3180481.00	302	72.97	8154	Ayeso
137	AP246	780414.00	3180782.00	624	106.17	16848	Ayeso
138	AP247	780026.92	3181271.13	191	72.97	5157	Ayeso
139	AP248	779888.15	3181402.31	67	106.17	1809	Ayeso
140	AP249	779823.72	3181421.83	127	106.17		Ayeso
141	AP250	779740.78	3181517.56		180.36	3429	Yuron
142	AP251	779780.43	3181968.20	452	73.46	12204	Yuron
143	AP252	779831.04	3182173.30	211	119.33	5697	Yuron
144	AP253	779661.46	3182717.19	570	72.97	15390	Yuron
145	AP254	779586.35	3182842.82	146	72.97	3942	Yuron
146	AP255	779570.67	3182898.72	58	106.17	1566	Yuron
147	AP256	779602.07	3183048.02	153	106.17	4131	Yuron
148	AP257	779905.13	3183565.28	600	106.17	16200	Aguli
149	AP258	779852.71	3183786.94	228	101.95	6156	Aguli
150	AP259	779903.63	3184218.13	434	180.36	11718	Aguli
151	AP260	779717.80	3184528.52	362	65.3	9774	Aguli
152	AP261	779627.21	3184672.86	170	72.97	4590	Aguli
153	AP262	779394.12	3185297.32	667	106.17	18009	Matoli
154	AP263	779423.10	3185536.39	241	72.97	6507	Matoli
155	AP264	779345.17	3185787.17	263	65.3	7101	Matoli
156	AP265	779315.94	3186171.37	385	119.33	10395	Matoli
157	AP266	779467.38	3186528.76	388	65.3	10476	Matoli
158	AP267	779610.20	3186907.90	405	106.17	10935	Kedali
159	AP268	779928.68	3187044.54	347	72.97	9369	Kedali
160	AP269	780171.58	3187169.20	273	110.97	7371	Kedali
.00	7 11 200	700171.00	010/100.20	456	110.07	12312	Nodali
161	AP270	780609.60	3187296.70	344	101.95	9288	Anini
162	AP271	780950.37	3187345.78	377	180.36	10179	Anini

SI. No.	Tower Location		fication/ nates of Land	Span Length	Tower Base Area	Corridor Area	Location and Area/Village
140.	No.	Easting	Northing	(Mtr.)	(Sq.Mtr.)	(Sq.Mtr.)	Alea/Village
1	2	3	4	5	6	7	8
163	AP272	781289.52	3187509.96	450	123.94		Anini
164	AP273	781418.23	3187592.72	153	72.97	4131	Anini
165	AP274	781643.61	3187658.21	235	106.17	6345	Anini
166	AP275	782005.95	3187505.93	393	72.97	10611	Anini
167	AP276	782310.48	3187408.18	320	82.1	8640	Anini
168	AP277	782615.11	3187463.53	310	110.97	8370	Anini
100	AFZII	702013.11	3107403.33	214	110.91	5778	Allili
169	277/1	782759.14	3188018.37	535	110.97	14445	Anini
170	AP278	783118.95	3188018.37		180.36		Anini
171	AP279	783329.95	3188243.88	308	180.36	8316	Anini
172	AP280	783306.38	3188449.88	207	180.36	5589	Anini
	7 11 200			225		6075	,
173	AP281	783414.59	3188647.17	38	180.36	1026	Anini
174	Anini Gantry	783447.00	3188668.00				Anini
	Gross Span	/Area in Mtr./	Sq.Mtr	56511	17998.93	1525777	

Ankur Garg, IAS Commissioner, Department of Power, Government of Arunachal Pradesh, Itanagar.